WE WAL-RICH CORPORATION



Job Name:	
Job Location:	
Contractor:	
Engineer:	
Approval:	

•

Water Hammer Arresters

Design Features:

Lead Free* Brass Construction
Imported

Operating Specifications:

Pressure: 200 psi

Material Specifications

Part

Body

Tail

Piston

Seals

Solder

1

2

Use: Designed to protect water lines during pressure surges caused by quick valve closure. The excessive pressure surge is absorbed by the pre-charged cushion of air permanently sealed within the water hammer arrester.

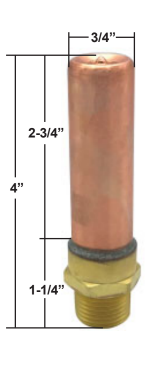
Material

Copper

Brass

Acetal EPDM

Lead Free





4320002

4320004

Meets AB1953/NSF61G Standard

•

W-R#	Description	Tail	OAL	Weight	Min	Box
4320002	1/2" MIP	1-1/4"	4"	.208 lbs.	1	10
4320004	1/2" SWT	2-1/4"	5"	.226 lbs.	1	10

*The wetted surface of this product contacted by consumable water contains less than one quarter of a percent (.25%) of lead by weight.

CALL (800) 221-1157

www.wal-rich.com